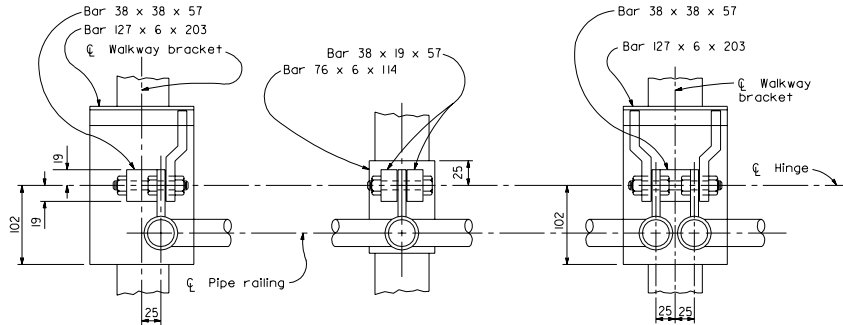


SAFETY RAILING ELEVATION

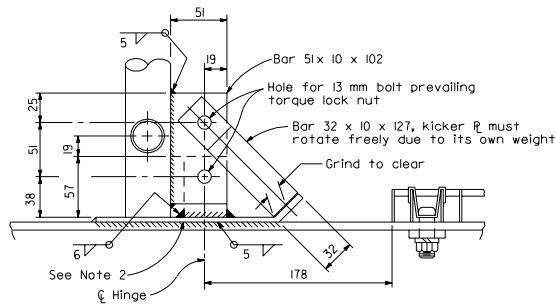


END POST

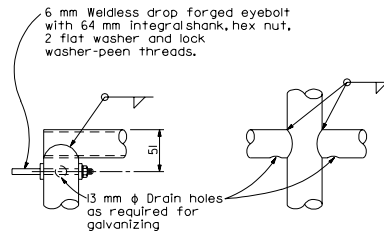
CENTER POST

HINGE - PLAN

TWO POST



SECTION C-C

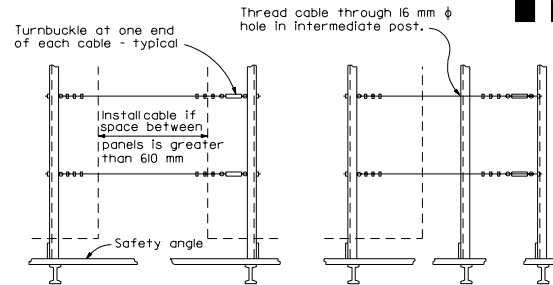


DETAIL A

DETAIL B

NOTES

Alternative venting methods may be used if approved by the Engineer.

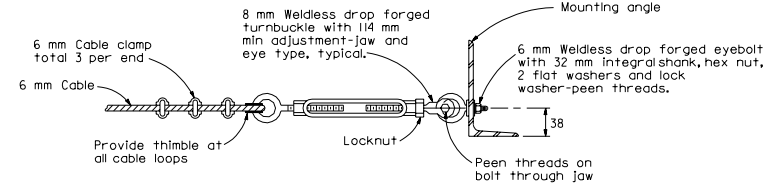


BETWEEN PANELS

BEYOND PANELS

SAFETY CABLE ELEVATION

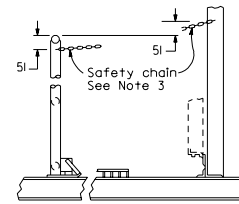
For bridge mounted signs



TURNBUCKLE DETAILS

NOTES

1. Special care shall be taken to insure that the complete hinge and latch assembly will hold the safety railing in a steady manner, free of wobble while in the raised position. Maximum allowable displacement from vertical at top of railing when latched shall be 25 mm.
2. Details for bolting hinge base plate to walkway bracket may be submitted for approval.
3. Safety chain shall be 5 mm galvanized steel coil chain, approximately 39.4 links per meter. Length shall be minimum which allows lock-up of safety railing. Minimum of two safety chains per safety railing.



CHAIN ASSEMBLY

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION
**OVERHEAD SIGNS
WALKWAY SAFETY
RAILING DETAILS**

NO SCALE

ALL DIMENSIONS ARE IN
MILLIMETERS UNLESS OTHERWISE SHOWN

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